

L Number	Hits	Search Text	DB	Time stamp
-	0	savarts-alexander.in.	USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT	2002/06/14 13:54
-	47	("4873645" "5043908" "5387783" "5583970" "5648916" "5790429" "5862243" "6009416" "6058190" "6098057" "6208910" "5712787" "5925864" "6101487" "4893338" "5068797" "5051914" "5329102" "5388049" "6167382" "4254875" "4307293" "4337866" "5009321" "5042667" "5249687" "5264665" "5419457" "5420403" "5535874" "5546390" "5550816" "5566170" "5598410" "5695071" "5838574" "5842040" "5873073" "6135292" "6156988" "6175827" "6211781" "6211782" "6217274" "6211781" "6211782" "6217274" "6253193" "6298337" "6363488").pn.		2002/06/14 13:54
-	2	translation adj loop adj modulat\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 13:58
-	1	de-19743207-\$.did.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 13:59
-	1	1999-182125.NRAN.	DERWENT	2002/06/14 14:00
-	0	19743207.URPN.	USPAT	2002/06/14 14:00
-	1	905879.pn.	EPO	2002/06/14 14:01
-	0	905879.URPN.	USPAT	2002/06/14 14:01

-	378	reference adj loop	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 14:02
-	0	(reference adj loop) same synthesizer with fractional	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 14:35
-	11	(reference adj loop) same synthesizer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 15:23
-	907	phase adj locked adj loop same (reference near phase)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 15:24
-	12	(phase adj locked adj loop same (reference near phase) ) and reference adj loop	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 14:54
-	476	(phase adj locked adj loop same (reference near phase) ) same oscillat\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 15:24
-	170	((phase adj locked adj loop same (reference near phase) ) same oscillat\$3) same (phase adj (compar\$3 or detect\$3))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 14:57
-	2	(phase adj locked adj loop same (reference near phase) ) and dual adj phase adj lock\$2	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 15:00
-	1789	transmitter and feedback and phase adj (comparator or detector)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 15:03
-	126	(transmitter and feedback and phase adj (comparator or detector)) and quadrature near modulat\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 15:20
-	17	reference adj loop same (phase near reference)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 15:20
-	2	("3831195"   "5424688").PN.	USPAT	2002/06/14 15:23
-	3	6157271.URPN.	USPAT	2002/06/14 15:23
-	299	phase adj locked adj loop same (reference near phase) with oscillat\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 15:27
-	36	(reference near phase) with stable with loop	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 15:29
-	1259	reference adj oscillator with loop	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 15:31
-	76	(reference adj oscillator with loop ) with stable	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 15:40
-	822	oscillator with stable with loop	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 16:00

-	191	fraction\$2 adj2 (synthesizer or pll)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 16:01
-	68	(fraction\$2 adj2 (synthesizer or pll)) same oscillator\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 16:03
-	50	(fraction\$2 adj2 (synthesizer or pll)) same vco	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 16:03
-	21	((fraction\$2 adj2 (synthesizer or pll)) same vco) not ((fraction\$2 adj2 (synthesizer or pll)) same oscillator\$1)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 16:03
-	49	(fraction\$2 adj2 (synthesizer or pll)) with loop	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 16:04
-	19	((fraction\$2 adj2 (synthesizer or pll)) with loop) not ((fraction\$2 adj2 (synthesizer or pll)) same oscillator\$1)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/06/14 16:15
-	6	("5684434"   "5745011"   "5767706"   "5805003"   "5877656"   "5970110").PN.	USPAT	2002/06/14 16:04
-	0	6114914.URPN.	USPAT	2002/06/14 16:06
-	5	((("5815804") or ("5896562") or ("6014551") or ("6043721") or ("6208875")).PN.	USPAT	2002/06/14 16:18
-	3628	375/261,285,295,296,298,303,306,307,373,375,376.ccls.	USPAT	2002/06/14 16:49
-	482	375/261,285,295,296,298,303,306,307,373,375,376.ccls. and feedback and comparat\$3	USPAT	2002/06/14 16:51
-	25	(375/261,285,295,296,298,303,306,307,373,375,376.ccls. and feedback and comparat\$3 ) and quadrature near modulat\$3	USPAT	2002/06/14 16:26
-	7	("4568888"   "4951004"   "4965533"   "5079526"   "5130671"   "5146186"   "5220292").PN.	USPAT	2002/06/14 16:40
-	10	5313173.URPN.	USPAT	2002/06/14 16:43
-	459	375/305,308.ccls.	USPAT	2002/06/14 16:50
-	3	375/305,308.ccls. and feedback and comparat\$3 and quadrature adj modulat\$3	USPAT	2002/06/14 16:53
-	2901	331/1a,1r,2,4,12,23,46,47.ccls.	USPAT	2002/06/14 17:02
-	297	370/206,215.ccls.	USPAT	2002/06/14 17:03
-	277	359/182,183.ccls.	USPAT	2002/06/14 17:05
-	460	455/23,42,110.ccls.	USPAT	2002/06/14 17:10
-	3909	331/1a,1r,2,4,12,23,46,47.ccls. or 370/206,215.ccls. or 359/182,183.ccls. or 455/23,42,110.ccls.	USPAT	2002/06/14 17:07
-	6	(331/1a,1r,2,4,12,23,46,47.ccls. or 370/206,215.ccls. or 359/182,183.ccls. or 455/23,42,110.ccls.) and feedback and comparat\$3 and quadrature adj modulat\$3	USPAT	2002/06/14 17:10
-	636	455/75,76,85,86.ccls.	USPAT	2002/06/14 17:11
-	2	455/75,76,85,86.ccls. and feedback and comparat\$3 and quadrature adj modulat\$3	USPAT	2002/06/14 17:12
-	987	332/100,103,117,126,127,128,144.ccls.	USPAT	2002/06/14 17:12
-	9	332/100,103,117,126,127,128,144.ccls. and feedback and comparat\$3 and quadrature adj modulat\$3	USPAT	2002/06/14 17:12
-	996	gsm same dcs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/06 11:26
-	101	(gsm same dcs) and divid\$5 near2 frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/08 14:59
-	4	905917.pn.	EPO; DERWENT	2003/08/06 11:45
-	69	desirable same dual adj band	USPAT	2003/08/08 14:59